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By Shalom Feigelstock

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BULL. AUSTRAL. MATH. SOC. 20K99 VOL. 55 (1997) [477-481]
ADDITIVE GROUPS OF RINGS WHOSE SUBRINGS ARE IDEALS SHALOM
FEIGELSTOCK An Abelian group G is called an 5

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ADDITIVE GROUPS OF ZERO SQUARE RINGS 57 Corollary 5. Let G be
a torsion-free group. Then the following holds: (1) If the
homomorphism $\phi : G \rightarrow \text{End}(G)$ satisfies (3.2

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The Burnside ring's additive group is the free abelian group
whose basis are the transitive actions of the group and
whose addition is the disjoint union of the action.

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inglesa, onde se pode ler: In mathematics, series, matrices
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